

City of Fairborn Engineering Division 44 W. Hebble Avenue Fairborn, OH 45324 Ph. 937-754-3055 engineering@ci.fairborn.oh.us

June 16, 2020

Subject:

Online "Virtual" Public Input for the Broad Street Enhancement Phase 2 Project

(PID 108266)

Dear Interested Party:

The City of Fairborn invites you to review the proposed alternative for improvements to Broad Street from Dayton Drive to Pierce Drive. The project also includes improvements to the intersecting roadways throughout the corridor including strategies to consolidate access points along the corridor to improve safety for motorist, pedestrians, and bicyclist. The documents will be available on the City's website at <a href="https://www.fairbornoh.gov/government/public works/engineering/index.php">https://www.fairbornoh.gov/government/public works/engineering/index.php</a> beginning on June 16, 2020.

The intent for this project is to "reinvent" the corridor by reducing the number of vehicular lanes to one in each direction with a center median and turn lanes, provide on-street bike lanes to extend the lanes that currently terminate at Dayton Drive and Broad Street, provide enhanced facilities for pedestrians, and replace the existing waterline.

A 30-day comment period will begin on June 16, 2020. If you are unable to access the materials online and require hard copies please contact Lee Harris. **Comments will be accepted through July 26, 2020.** All comments, questions, and concerns may be submitted by one of the following methods:

- Send an email to: <a href="mailto:lee.harris@fairbornoh.gov">lee.harris@fairbornoh.gov</a>
- Call Lee Harris at: (937) 754-3055
- Mail comment form or letter to Lee Harris at:

City of Fairborn, Dept. of Engineering

44 W. Hebble Avenue

Fairborn, OH 45324

Complete the online survey at <a href="https://www.surveymonkey.com/r/MWV5TN9">https://www.surveymonkey.com/r/MWV5TN9</a>

In addition to overall project comments, the City requests information regarding any known cultural resources, wetlands, recreation areas, hazardous materials or any other environmental resources that may be present in the project area.

Respectfully,

L. Harris

Lee Harris, PE

City Engineer